



Precinct Official's Initials

OFFICIAL BALLOT  
City / School Election  
Sioux County, Iowa  
Tuesday, November 7, 2023

19



INSTRUCTIONS TO VOTERS

Using blue or black ink, completely fill in the oval next to your choice like this: ●

**Write-in:** To vote for a valid write-in candidate, write the person's name on the line provided and darken the oval.

**Notice to voters:** To vote to approve any question on this ballot, fill in the oval in front of the word "Yes". To vote against a question, fill in the oval in front of the word "No".

Do not cross out. If you change your mind, exchange your ballot for a new one.

City of Ireton

For Mayor  
Two Year Term

Vote for no more than One

☐ Kent Hoogland

☐

(Write-in vote, if any)

City of Ireton

For Councilmember  
Four Year Term

Vote for no more than Three

- ☐ Pamela Lewis  
☐ Kevin Eisma  
☐ Dawn Mueller  
☐ Gage Klein  
☐ Rod Ten Napel  
☐ Darrell Hoogendoorn

☐

(Write-in vote, if any)

☐

(Write-in vote, if any)

☐

(Write-in vote, if any)

West Sioux Community  
School District

For Director District #3

Vote for no more than One

☐ Larry Gregg

☐

(Write-in vote, if any)

For Director District #4

Vote for no more than One

- ☐ Ken Koch  
☐ Marissa Rehder

☐

(Write-in vote, if any)

For Director District #2  
To Fill A Vacancy

Vote for no more than One

- ☐ Colene Jahn  
☐ Jeff Schurman  
☐ Sunday Ford

☐

(Write-in vote, if any)

**West Sioux Community  
School District**

**Public Measure TL**

SHALL THE FOLLOWING PUBLIC  
MEASURE BE ADOPTED?

Shall the Board of Directors of the West Sioux Community School District in the Counties of Plymouth and Sioux, State of Iowa, be authorized to contract indebtedness and issue General Obligation Bonds in an amount not to exceed \$15,500,000 to provide funds to build, furnish and equip classroom additions to and to remodel, repair, and improve the Ireton and Hawarden Elementary Schools, with related remodeling and improvements, including demolition, and related site improvements?

☐ YES

☐ NO

SAMPLE BALLOT